L Number	Hits	Search Text	DB	Time stamp
41	4633	((cable or wire or conductor or electrode) and (((copper or zinc) adj sulfide) or polyalkythrophene or paraphenylethyne or polyalkylfluorene))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/09 18:25
42	2657	transparent and (((cable or wire or conductor or electrode) and (((copper or zinc) adj sulfide) or polyalkythrophene or paraphenylethyne or polyalkylfluorene)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/09 18:26
44	77	macromolecular and (transparent and (((cable or wire or conductor or electrode) and (((copper or zinc) adj sulfide) or polyalkythrophene or paraphenylethyne or polyalkylfluorene))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/09 18:51
45	44	(electroluminescence or electroluminescent) and (macromolecular and (((cable or wire or conductor or electrode) and (((copper or zinc) adj sulfide) or polyalkythrophene or paraphenylethyne or polyalkylfluorene))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/09 18:32
46	43	(electroluminescence or electroluminescent) and (macromolecular and (transparent and (((cable or wire or conductor or electrode) and (((copper or zinc) adj sulfide) or polyalkythrophene or paraphenylethyne or polyalkylfluorene)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/09 18:32
47	0	((electroluminescence or electroluminescent) and (macromolecular and (transparent and (((cable or wire or conductor or electrode) and (((copper or zinc) adj sulfide) or polyalkythrophene or paraphenylethyne or polyalkylfluorene)))))) not ((electroluminescence or electroluminescent) and (macromolecular and (((cable or wire or conductor or electrode) and (((copper or zinc) adj sulfide) or polyalkythrophene or paraphenylethyne or polyalkylfluorene)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/09 18:32
43	113	macromolecular and (((cable or wire or conductor or electrode) and (((copper or zinc) adj sulfide) or polyalkythrophene or paraphenylethyne or polyalkylfluorene)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/09 18:32
48	69	(macromolecular and (((cable or wire or conductor or electrode) and (((copper or zinc) adj sulfide) or polyalkythrophene or paraphenylethyne or polyalkylfluorene)))) not ((electroluminescence or electroluminescent) and (macromolecular and (((cable or wire or conductor or electrode) and (((copper or zinc) adj sulfide) or polyalkythrophene or paraphenylethyne or polyalkylfluorene)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/09 18:39
49	7	(luminescent adj powder) and (((cable or wire or conductor or electrode) and (((copper or zinc) adj sulfide) or polyalkythrophene or paraphenylethyne or polyalkylfluorene)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/09 18:40
50	34	electroluminescent and (wire or conductor or cable) and 174/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/09 19:26
-	. 5	electroluminescence adj (wire or conductor or cable)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/09 16:54
-	2812	electroluminescence and (wire or conductor or cable)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/09 16:58

Γ-	1988	electrode and (electroluminescence and (wire or conductor or	USPAT;	2004/11/09 16:54
	1900	cable))	US-PGPUB:	2007/11/09 10:04
		(data))	EPO; JPO;	
			DERWENT;	
ł		•	IBM_TDB	
-	1579	transparent and (electrode and (electroluminescence and	USPAT:	2004/11/09 16:54
		(wire or conductor or cable)))	US-PGPUB;	
		(	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
·	1	(accessory adj electrode) and (transparent and (electrode and	USPAT;	2004/11/09 16:59
		(electroluminescence and (wire or conductor or cable))))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(accessory adj electrode) and (electrode and	USPAT;	2004/11/09 16:55
		(electroluminescence and (wire or conductor or cable)))	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	(accessory adj electrode) and (electroluminescence and (wire	USPAT;	2004/11/09 16:55
		or conductor or cable))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	İ	·	IBM_TDB	
-	15	(coaxial adj cable) and (electroluminescence and (wire or	USPAT;	2004/11/09 16:59
		conductor or cable))	US-PGPUB;	
		·	EPO; JPO;	
ļ			DERWENT;	
			IBM_TDB	
-	5658	electroluminescent and (wire or conductor or cable)	USPAT;	2004/11/09 18:46
	1	·	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(accessory adj electrode) and (electroluminescent and (wire or	USPAT;	2004/11/09 16:59
		conductor or cable))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		/	IBM_TDB	
-	0	(coaxial adj cable) and ((accessory adj electrode) and	USPAT;	2004/11/09 16:59
	1	(electroluminescent and (wire or conductor or cable)))	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
-	60	(applied adjusted and (alested and )	IBM_TDB	000444400 10 ==
	63	(	USPAT;	2004/11/09 16:59
	1	conductor or cable))	US-PGPUB;	9
			EPO; JPO;	
			DERWENT;	
_	58	//coovint adj coble) and (cleated) and fully	IBM_TDB	00044440040
-	58		USPAT;	2004/11/09 18:23
		conductor or cable))) not ((coaxial adj cable) and	US-PGPUB;	
		(electroluminescence and (wire or conductor or cable)))	EPO; JPO;	
			DERWENT;	
	l		IBM_TDB	